

1

ABSTRACT OF THE DISCLOSURE

2 A lancet device including a housing with an at least
3 partially open interior, a cocking seat coupled with the housing
4 and structured to define an open interior therewith, a lancet
5 with a piercing tip moveably disposed within the open interior,
6 and a biasing assembly engaging the lancet. The cocking seat is
7 structured to engage the lancet and retain the lancet against a
8 force of the biasing assembly so as to maintain a potential
9 energy of the biasing assembly. A release element is provided
10 to at least partially disengage the lancet from the cocking seat
11 such that the potential energy of the biasing assembly moves the
12 lancet relative to the cocking seat and drives the piercing tip
13 of the lancet at least temporarily into a piercing orientation.